

**Amendments to the Claims:**

Please amend the claims as shown below. This Listing of Claims will replace prior versions, and listings, of claims in the application.

**Listing of Claims:**

1 to 18 (Cancelled)

19. (Currently Amended) An information processing apparatus that generates a print job based on a composite form file including a plurality of forms and page data which is laid on the form, the apparatus comprising:

display means for displaying a setting display including images and identification information of the plurality of forms included in the composite form file;

selection means for selecting one of ~~an arbitrary form from~~ the plurality of forms in accordance with an instruction input via the setting display ~~displayed by said display means~~;

setting means for setting an instruction to halt print processing using the ~~arbitrary form~~ selected by the selection means before instructing print processing for the composite form file;

~~determining means for determining whether a form of a printing object is the arbitrary form selected by selection means when a print processing using the composite form file is instructed;~~

halt command generation means for generating a halt command to halt print processing using the arbitrary a selected form ~~when said determining means determines that the form of printing object is the arbitrary form;~~

job generation means for generating the print job based on ~~the form of printing object and the page data when said determining means determine that the form of the printing object is not the arbitrary form~~ the halt command and the form; and

sending means for sending the print job ~~or the halt command to a printing apparatus.~~

20. (Previously Amended) An information processing apparatus according to Claim 19, further comprising form generating means for generating the form to which the page data is assigned.

21. (Cancelled)

22. (Currently Amended) An information processing apparatus according to Claim 20, wherein the ~~display means displays form configuration of the form including in the composite form file in a tree structure, and wherein the selection means selects the arbitrary form from the plurality of forms displayed in the tree structure~~ setting display further include a name of each of the plurality of forms as identical information.

23. (Previously Amended) An information processing apparatus according to Claim 19, wherein the setting means sets at least one of a first resuming method or a second resuming method the first resuming method resuming a print processing, which was halted, by receiving an instruction of a user and the second method resuming the print processing, which was halted, upon expiration of a halt time period of the print processing, wherein the halt time period was set by the user.

24. (Previously Presented) An information processing apparatus according to Claim 19, wherein the setting means sets an instruction to either halt processing of the print job for the specific page or for the print job as a whole.

25. (Currently Amended) A print processing control method that generates a print job based on a composite form file including a plurality of forms and page data which is laid on the form, the method comprising:

displaying a setting display including images and identification information of the plurality of forms included in the composite form file;

selecting one of an arbitrary form from the plurality of forms in accordance with an instruction input via the setting display displayed by said display means;

setting an instruction to halt print processing using the arbitrary selected form before instructing print processing for the composite form file;

~~determining whether a form of a printing object is the arbitrary form  
selected by selection means when a print processing using the composite form  
file is instructed;~~

~~generating a halt command to halt print processing using the arbitrary a  
selected form when said determining means determines that the form of printing  
object is the arbitrary form;~~

~~generating the print job based on the form of printing object and the page  
data when said determining means determine that the form of the printing object  
is not the arbitrary form the halt command and the form; and~~

~~sending the print job or the halt command to a printing apparatus.~~

26. (Cancelled)

27. (Cancelled)

28. (Previously Amended) A print processing control method according to  
Claim 25, wherein the print processing control method is performed on an  
information processing apparatus on which a form generating means for  
generating the form to which the page data is assigned.

29. (Currently Amended) A print processing control method according to  
Claim 25, further comprising ~~displaying form configuration of the form including in  
the composite form file in a tree structure, and wherein the selection means~~

~~selects the arbitrary form from the plurality of forms displayed in the tree structure~~  
setting display further includes a name of each of the plurality of forms as  
identical information.

30. (Previously Amended) A print processing control method according to Claim 25, further comprising setting at least one of a first resuming method or a second resuming method the first resuming method resuming a print processing, which was halted, by receiving an instruction of a user and the second method resuming the print processing, which was halted, upon expiration of a halt time period of the print processing, wherein the halt time period was set by the user.

31. (Previously Presented) A print processing control method according to Claim 25, wherein setting the instruction to halt processing includes either halting processing of the print job for the specific page or for the print job as a whole.

32. (Currently Amended) A computer-readable storage medium stores a print processing control program to generates a print job based on a composite form file including a plurality of forms and page data which is laid on the form, the print processing control program comprising:

displaying a setting display including images and identification information  
of the plurality of forms included in the composite form file;

selecting one of an arbitrary form from the plurality of forms in accordance  
with an instruction input via the setting display displayed by said display means;

setting an instruction to halt print processing using the ~~arbitrary~~ selected form before instructing print processing for the composite form file;

~~determining whether a form of a printing object is the arbitrary form selected by selection means when a print processing using the composite form file is instructed;~~

generating a halt command to halt print processing using the ~~arbitrary a~~ selected form ~~when said determining means determines that the form of printing object is the arbitrary form;~~

generating the print job based on ~~the form of printing object and the page data when said determining means determine that the form of the printing object is not the arbitrary form~~ the halt command and the form; and

sending the print job ~~or the halt command to a printing apparatus.~~

33. (Cancelled)

34. (Cancelled)

35. (Previously Amended) A computer-readable storage medium stores a print processing control program according to Claim 32, wherein the print processing control program is a form generating means for generating the form to which the page data is assigned.

36. (Currently Amended) A computer-readable storage medium stores a print processing control program according to Claim 32, further comprising ~~displaying form configuration of the form including in the composite form file in a tree structure, and wherein the selection means selects the arbitrary form from the plurality of forms displayed in the tree structure~~ setting display further includes a name of each of the plurality of forms as identical information.

37. (Previously Amended) A computer-readable storage medium stores a print processing control program according to Claim 32, further comprising setting at least one of a first resuming method or a second resuming method the first resuming method resuming a print processing, which was halted, by receiving an instruction of a user and the second method resuming the print processing, which was halted, upon expiration of a halt time period of the print processing, wherein the halt time period was set by the user.

38. (Previously Presented) A computer-readable storage medium stores a print processing control program according to Claim 32, wherein setting the instruction to halt processing includes either halting processing of the print job for the specific page or for the print job as a whole.